# SOUTH AFRICAN JOURNAL OF SCIENCE

Volume 74 1978

# **INDEX**

#### INDEX TO PARTS

No. 1 January	1 – 36
No. 2 February	37 - 76
No. 3 March	77 - 116
No. 4 April	117 - 156
No. 5 May	157 - 196
No. 6 June	197 - 232
No. 7 July	233 - 272
No. 8 August	273 - 312
No. 9 September	313 - 352
No. 10 October	353 - 396
No. 11 November	397 - 444
No. 12 December	445 - 488
Supplement: S pages in November	Si – xii

A		'Bittersweet'	401
Actinomycin on RNA synthesis in differentiating pigment cells		BLABER, S. J. M., et al	140
of Xenopus laevis, Effect of	462	Black holes and their thermodynamics	240
Adrenergic agents, Positive chronotropic responses of cultured		antidiuretic hormone on	263
hamster heart cells to known: the role of Ca <sup>2+</sup>	255	Blood-pressure measuring systems (intravascular), Resonance	
Africa (sub-Saharan), Modern man in, prior to 49 000 years B.P.: a review and evaluation with particular reference to		artefact in: a technique for on-line digital computer cor-	
Border Cave	40'	rection	250
Age determination (Dendrochronological) of Podocarpus fal-		Body size and sediment particle size in meiofaunal harpacti-	-
catus	92	coid copepods	27 131
Agricultural expansion in South Africa since 1850, Environ-		BOMZON, L.	263
mental consequences of	420	BOONZAIER, D. A.	250
Agricultural losses caused by adverse weather in South Africa.  Air pollution control, simple predictive models for	436 475	Border Cave, Modern man in sub-Saharan Africa prior to	
Air temperature, Transient response of intradermal tempera-	413	49 000 years B.P.: a review and evaluation with particular	
ture profiles in man to changes in	136	reference to	409
ALBRECHT, C. F.	315	Botanical research in perspective	236 111
ALLANSON, B. R.	161	BOYD, C. D., et al.	180
ALLANSON, B. R. and GUILLARMOD, A. J.	122	Bread produced in South Africa, Investigation of the relative	100
AMBROSIO, R. E. AMBROSIO, R. E., et al.	439 226	nutritive value of certain types	428
Amphibians, The myth of the bottom-dwelling capitosaur	111	BRITS, R. J. N., et al.	182
Amygdala and hypothalamus of the mouse, Localization of		Bronze Age of the East Mediterranean, The source of copper at	
plasminogen activator in the	390	the start of the Copper Age and of tin during the entire  Bronze and Copper Ages, Sources of the metal used in the	42 121
ANDERSON, L. A. P., et al.	229	Bronze and Copper Ages, Tin and copper in the	281
Angiotensin II and antidiuretic hormone on renal blood flow	263	BROWN, A. C. and GREENWOOD, P. J.	102
in the baboon, Effect of	109	BRUNN, V. VON See VON BRUNN, V	
Antibody responses in vivo, Effect of splenectomy on haem-	102	Burkea africana- Ochna pulchra woodland, Woody plant basal	
agglutinating	65	area and stem increment in	307
Antidiuretic hormone and angiotensin II, Effect of, on renal			
blood flow in the baboon	263	C	
Antidorcas marsupialis (Bovidae), Polymorphic genetic markers in the springbok	184	<sup>14</sup> C assimilation in a turbid man-made lake	189
Apicomplexa (Sporozoa), Terminology for invasive stages of	104	<sup>14</sup> CO <sub>2</sub> into sorbitol and other metabolites in chloroplasts of	242
protozoa of the subphylum	105	Prunus salicina, Lindl. Leaves, Incorporation of	342
Archaeology of an abandoned pastoralist camp-site	29	hamster heart cells to known adrenergic agents:	255
ARIATTI, M. and HAWTREY, A. O	432	Calcium and magnesium deficiencies on the ultrastructure of	
ASCORBATE 2-sulphate in the baboon, Papio ursinus, Fate		the chloroplasts of Triticum aestivum, Effect of	479
of	21	Calcium in the structure and interactions of fibrinogen, Role	
ASWEGEN, C. H. VAN See VAN ASWEGEN, C. H.	3	Of	202 401
Atmosphere, Inter-hemispheric associations in the year-to-year		CAMPBELL, G. D	29
variations of major components of the general circulation:		CANTRILL, R. C., et al.	383
1910 – 1963	325	Cape golden mole, Bioenergetics of a 'primitive' mammal	347
Atmospheric characteristics (Diurnal) of the Sterkfontein	134	Cape waters, Preliminary report on surface wind wave pre-	
tourist cave	168	diction in	220
Avian erythrocytes (immature), Cytoplasmic terminal ribo-	100	Capitosaur amphibians, The myth of the bottom-dwelling  Capture stress, metabolic acidosis and hyperthermia in birds	305
nucleotidyl transferases in	180	Cardiotoxic action of rinkals (Hemachatus haemachatus)	303
		venom, Influence of venom preparation on	482
В		Cardiovascular system: Harvey and before	423
Baboon, Effect of angiotensin II and antidiuretic hormone on	0.00	Cardiovascular system: Harvey and beyond	426
renal blood flow in the	263 21	Carp (Cyprinus carpio) and trout (Salmo gairdneri), Proteins in the cranial fluid of	179
BAILEY, J. R. A		CARROLL, E., et al.	109
BAINBRIDGE, W. R., et al.	323	Catarrh, Curiosity and the	121
BAIRD, D.	31	Cathedral Peak in the Natal Drakensberg, A new field research	
BANG, N. D. obituary	36	centre at	323
Bats in a Transvaal highveld cave, Winter activity of	216	Cave, Diurnal atmospheric characteristics of the Sterkfontein	124
BEAUMONT, P. B., et al. BECKER, S. and EISENSTEIN, S.	409 284	tourist	134 216
BELL, L., et al.	131	Cell replication characteristics, Malignant transformation:	210
Benthic macrofauna in Saldanha Bay, A study of the effects of		the nature of its effects on	48
dredging on the	106	Cell types, Disposable chamber for the co-cultivation of dif-	
BERJAK, P.	365	ferent	301
BEUKES, P. J. L., et al.	182	Cells, Angiotensin-converting enzyme in cultured	109
BIESHEUVEL, S.  'Biltong' or meat-drying, Rock painting of	466 71	Cells (isolated) of <i>Phaseolus vulgaris</i> , A study of the mode of action of methabenzthiazuron and metribuzin in	440
Bioenergetics of a 'primitive' mammal, the Cape golden mole	347	Cells (Leydig) from the rat testis, Method for obtaining a high	770
Biology and politics	41	yield of viable isolated	345
Bird (piscivorous) densities at Lake St Lucia, Relationship		Chemistry, Aims of first year courses in, according to staff, ex-	
between fish and	478	pectations of new students and influences of the courses	25
MIFGE I antile creec metabolic acidocic and hyporthormic in	305	THERNIN S and CRIHCKSHANK A D I	111

Childhood (early) learning, Fact and theory concerning the		Disease in South African blacks, The changing pattern of	122
influence of, on intellectual and personality development	466	Dislocations, disclinations and dispirations: distractions in	
Children, Growth patterns of South African: an overview	246	very naughty crystals	332
Chloroplasts of <i>Prunus salicina</i> , Lindl. Leaves, Incorporation		Disposable chamber for the co-cultivation of different cell	
of <sup>14</sup> CO <sub>2</sub> into sorbitol and other metabolites in	342	types	301
Chloroplasts of Triticum aestivum, Effect of calcium and mag-		Distractions in very naughty crystals. Dislocations, disclina-	
nesium deficiencies on the ultrastructure of the	479		332
Cholesterol and exercise: is there a connection?	407	Diurnal atmospheric characteristics of the Sterkfontein	
CHRISTENSEN, M. S.	264	tourist cave	134
Circulation (general) of the atmosphere, Inter-hemispheric as-		Diurnal cycle of some energy substrates in the fruit bat	
sociations in the year-to-year variations of major com-		Rousettus aegyptiacus	99
ponents: 1910 – 1963	325	DNA research in South Africa, Recombinant	159
Clast transport during deposition of the Upper Triassic Mol-		Dorsal root stimulation in the frog, Modulation of mono-	
teno Formation in the main Karoo Basin of South Africa,		synaptic spinal reflex responses to	67
Palaeohydraulics of	171	DOWDLE, E. B. and DU PLESSIS, J.	65
Climatic changes, Analysis of tree rings and	176	DOWDLE, E. B., et al.	390
Clinus cottoides (Pisces: Clinidae) in the Eastern Cape, A note		DOWNING, B. H.	420
on the feeding preferences of	264	Drakensberg (Natal), A new field research centre at Cathedral	
Clouds (Cumulus), Radiation lining for	306	Peak	323
Coal, Should we have a new engine? and should it be run on	360	Dredging on the benthic macrofauna in Saldanha Bay, A study	
Coast, Features of the shelf circulation off the Natal	328	of the effects of	106
Co-cultivation of different cell types, Disposable chamber for		DREYER, J. J. and VAN DER WALT, W. H.	428
the	301	Droughts in the eighties in South Africa, The predicted above-	
COETZEE, G. A. and GEVERS, W.	255	normal rainfall of the seventies and the likelihood of	372
COETZEE, N., et al		DU PLESSIS, D. J., et al.	345
Colliery spoil reclamation in South Africa	266	DU PLESSIS, J. and DOWDLE, E. B.	65
Computing and the professionalism of complexity	279	Durban, Estimates of sulphur dioxide pollution using the lead	
Conservation in South Africa, Estuaries, ecology and	406	peroxide method	378
Copepods (meiofaunal harpacticoid), Sediment particle size	-10	DYER, T. G. J. and CURTIS, B.	176
and body size in	27	DYER, T. G. J. and TYSON, P. D	
Copper Age (The source of copper at the start of the) and of		DYER, T. G. J., et al.	92
tin during the entire Bronze Age of the East Mediterranean:			
two 'black holes' in history	42		
Copper and Bronze Ages, Sources of the metals used in the	121	E	
Copper and Bronze Ages, Tin and copper in the	281	E coli and set lives sibesemes Cutidulul (2/ + 5/) 2/ N	
Cost-benefit analysis of university departments	12	E. coli and rat liver ribosomes, Cytidylyl- $(3' \rightarrow 5')$ -3'-N-	
Course evaluation, A systematized model for	243	mercaptoacetylpuromycin aminonucleoside synthesis and	422
Cranial fluid of carp (Cyprinus carpio) and trout (Salmo		its reaction with [3H]-N-acetyl-L-phenylalanyl-tRNA on	432
gairdneri), Proteins in the	179	Earth, sun and stars, Nonradial oscillations of	127
CRAWFORD, R. J. M. and SIEGFRIED, W. R.	389	East Mediterranean, The source of copper at the start of the	
CREWE, R. M., et al.	260	Copper Age and of tin during the entire Bronze Age:	40
CROWE, T. M. and SIEGFRIED, W. R.	261	two 'black holes' in history.	42
CRUICKSHANK, A. R. I. and CHERNIN, S.	111	Eastern Cape, A note on the feeding preferences of Clinus	261
Crystals (very naughty), Distractions in. Dislocations, disclina-		cottoides (Pisces: Clinidae) in the	264
tions and dispirations:	332	EASTON-GROVES, J.	266
Cultured cells, Angiotensin-converting enzyme in	109	Ecology of a Sub-Antarctic Island: 15 years on	451
Cumulus clouds, Radiation lining for	306	Ecology (Terrestrial) in South Africa: a reply 161, 237,	
CURRIE, B., et al.	227	Educating medical students and their teachers	200
CURTIS, B. and DYER, T. G. J.	176	Eggs, jackass penguins and guano: diminishing resources at	***
CURTIS, B. A., et al.	92	Dassen Island	389
Cytidylyl-(3' - 5')-3'-N-mercaptoacetylpuromycin amino-		EISENSTEIN, S. and BECKER, S.	284
nucleoside synthesis and its reaction with [3H]-N-		ELLIS, R. P., et al.	209
acetyl-L-phenylalanyl-tRNA on E. coli and rat liver ribo-		ELOFF, J. N.	236
somes	432	ENGELBRECHT, A. H. P. and VERHOEVEN, R. L	479
Cytoplasmic terminal ribonucleotidyl transferases in immature		Engine, Should we have a new? and should it be run on coal?	360
avian erythrocytes	180	Enkwazini: fourth century Iron Age site on the Zululand	
Cytotoxic effects of harmine, harmane and harmaline on two		coast	70
in vitro systems	131	Enterobacteriaceae, Identification of some by gas chroma-	
		tography of volatile metabolites formed in a standardized	
D.		growth medium	387
D		Environmental consequences of agricultural expansion in	
Dassen Island, Diminishing resources at. Jackass penguins,		South Africa since 1850	420
eggs and guano:	389	Enzymatic throttles in honeybee muscle	260
DAVIES, O.	281	Enzyme in cultured cells, Angiotensin-converting	109
DE KLERK, H. C., et al.	226	Erythrocytes, Cytoplasmic terminal ribonucleotidyl trans-	
DE VILLIERS, H., et al.	409	ferases in immature avian	180
DE VILLIERS, O. T.	342	Escherichia coli rec and pol strains, Maintenance of Rl	
DE VILLIERS, O. T. and VAN DER MERWE, M. J	440	drd 19 and P-Lac Rl drd 19 recombinant plasmids in	439
Dendrochronological age determination of Podocarpus fal-		ESTMENT, R. M. and IVANETICH, K. M	163
catus	92	Estuaries, ecology and conservation in South Africa	406
DIAB, R. D 8'	7,378	Estuary, St. Lucia: evaluation of natural resources	8
Diademodon (Reptilia: Therapsida), Aspects of relative growth		Estuary (Swartkops), Port Elizabeth, Fecundity of Sesarme	
and variability in	50	catenata Ortmann (Grapsidae: Crustacea) occurring in the	
Dietary habits of ungulates, Isotopic assessment of the	298	saltmarshes of the	31
Dinocaure (Sauronod) Harrargequeue and the origin of the	187	Evergise and cholesteroly is there a connection?	407

F		HALL, M. and VOGEL, J. C.	70
FEAST, M. W.	5	HAMBLETON-JONES, B.B., et al.	182
Feeding preferences of Clinus cottoides (Pisces: Clinidae)	,	Hamster heart cells (cultured), Positive chronotropic respon-	
in the Eastern Cape, A note on the	264	ses of, to known adrenergic agents: the role of Ca <sup>2+</sup>	255
Fibrinogen, Role of calcium in the structure and interactions		HARGEY, M., et al.	180
of	202	Harmaline, harmine and harmane, The cytotoxic effects of on two in vitro systems	131
Field research centre (A new) at Cathedral Peak in the Natal	222	Harmane, harmine and harmaline, The cytotoxic effects of	131
Drakensberg	323	on two in vitro systems	131
of new students and influences of the courses, Aims of	25	Harmine, harmane and harmaline, The cytotoxic effects of on	
Fish and piscivorous bird densities at Lake St Lucia, Relation-		two in vitro systems	131
ship between	478	Harpacticoid copepods (meiofaunal), Sediment particle size	27
Footprints, Mudcracks initiated by wader	224	and body size in	363
FORD, T. A.	277	Harvey and before. The cardiovascular system:	423
FRANKS, J. J., et al.  Frog, Modulation of monosynaptic spinal reflex responses to	202	Harvey and beyond. The cardiovascular system:	426
dorsal root stimulation in the	67	HATTINGH, J., et al	, 437
Fruit, Aversion to	42	HAWKINS, D. M. and KOURIE, D. G.	12
Fruit bat Rousettus aegyptiacus, The diurnal cycle of some		HAWTREY, A. O. and ARIATTI, M.	432
energy substrates in the	99	Heart cells (cultured hamster), Positive chror.otropic responses of, to known adrenergic agents: the role of Ca <sup>2+</sup>	255
Fruit bat Rousettus aegyptiacus Observations on liver, heart	202	Heart, liver and muscle glycogen in the fruit bat Rousettus	433
and muscle glycogen in the	303 209	aegyptiacus, Observations on	303
Fusion research, Europe's bold effort. The JET project:	358	HEERDEN, J. VAN See VAN HEERDEN, J	
		HELM, H 285	
G		HENSCHEL, J. R. and LOUW, G. N.	305
Gas chromatography of volatile metabolites formed in a		HEPBURN, H. R. and MITCHELL, G.	121 403
standardized growth medium, Identification of some		HEPBURN, H. R., et al.	260
Enterobacteriaceae by	387	Herero, Low frequency of persistent high intestinal lactase	
GEERTHSEN, J. M. P., et al.  Genetic markers (Polymorphic) in the springbok Antidorcas	184	activity (Lactose tolerance) in the	227
marsupialis (Bovidae)	184	Herrerasaurus and the origin of the Sauropod dinosaurs	187
Geomagnetic induction: a pilot study	84	HERSCH, M., et al. HOF, J. OP'T See OP'T HOF, J.	260
GERRANS, G. C. and LYNCH, P. P.	25	Honeybee muscle, Enzymatic throatles in	260
GEVERS, W. and COETZEE, G. A	255	HOOD, G. M. and NIVEN, F. M.	134
GEVERS, W., et al	, 180	HUGO, N., et al	345
Gibberellin A <sub>1</sub> levels, Control of by 2,β-hydroxylation during growth of dwarf <i>Oryza sativa</i> L. var. Tan-ginbozu	191	Human hair, Multi-element characterization of by neutron	
Gibberellin-like substances (Extractable and diffusible) in	171	activation analysis	182
normal and dwarf Pavetta assimilis Sond. seedlings	483	Human plasma proteins: separation on Sephadex G-25	437
GIBSON, A.	358	polyacrylamide gels	322
GILBERT, D. A.	48	Hyperthermia, metabolic acidosis and capture stress in birds	305
GILLOOLY, J. F	436	Hypothalamus and the amygdala of the mouse, Localization of	
tus aegyptiacus, Observations on	303	plasminogen activator in the	390
GOW, C. E	41		
GOW, C. E., et al	50		
Grape must and young wine, The combination of molecular	-	I	
oxygen in and its consequences.	95	Ichthyofauna (post-impoundment) of the J.G. Strijdom	
Grasses (Kranz), The geographical distribution in South	209	Dam, KwaZulu	140
Grassland productivity: the desert end of the curve	295	Impurity control techniques for thermonuclear fusion devices.  Intellectual and personality development, Fact and theory con-	470
GREENWOOD, P. J. and BROWN, A. C.	102	cerning the influence of early childhood learning on	466
GRINE, F. E., et al.	50	Inter-hemispheric associations in the year-to-year variations	
GROBBELAAR, N. and GROENEWALD, E. G	483	of major components of the general circulation of the at-	
GROENEWALD, E. G. and GROBBELAAR, N	483	mosphere: 1910 – 1963	325
GROVES, J. EASTON- See EASTON-GROVES, J		Intestinal lactase activity (Lactose tolerance) in the Herero,	
Aspects of relative	50	Low frequency of persistent high	227
Growth patterns of South African children: an overview	246	to changes in air temperature	136
Guano, eggs and jackass penguins: Diminishing resources at		Intravascular blood-pressure measuring systems, Resonance	
Dassen Island	389	artefact in: a technique for on-line digital computer cor-	
GUILLARMOD, A. J. and ALLANSON, B. R.	122	rection	250
Guineafowl in the Northern Cape, It's raining	261	Invasive stages of protozoa of the subphylum Apicomplexa	100
Н		(Sporozoa), Terminology for	105
[3H]-N-acetyl-L-phenylalanyl-tRNA on E. coli and rat liver		kwazini	70
ribosomes, Cytidylyl-(3' -> '5')-3'-N-mercaptoacetyl-puro-		ISAACSON, C.	122
mycin aminonucleoside synthesis and its reaction with	432	Ischaemia, Mitochondrial function in myocardial: importance	
Haemagglutinating antibody responses in vivo, Effect of		of mitochondrial yields	168
splenectomy on	65	Island, Ecology of a Sub-Antarctic: 15 years on	451
HAHN, B. D., et al.  Hair (human), Multi-element characterization of by neutron	50	Isotopic assessment of the dietary habits of ungulates  IVANETICH, K. M., and ESTMENT, R. M	298 103
activation analysis	182	IZATT. H., et al.	345

J		Maize yields and soil types, On the association of	138
J.G. Strijdom Dam, KwaZulu, The post-impoundment		Malignant transformation: the nature of its effects on cell	
ichthyofauna of	140	replication characteristics.	48
Jackass penguins, eggs and guano: diminishing resources at		Man (Modern) in sub-Saharan Africa prior to 49 000 years B.P.: a review and evaluation with particular reference to	
Dassen Island	389	Border Cave	409
JACKSON, S. P.	124	Man, Transient response of intradermal temperature profiles	
JENKINS, T. and NURSE, G. T.	339 227	to changes in air temperature	136
JENKINS, T., et al.  JET project: Europe's bold effort at fusion research	358	Marine environment, Use of the sea-urchin Parechinus	
JONES, B. B. HAMBLETON- See HAMBLETON- JONES,	550	angulosus (Leske) in determining water quality and ac-	
B. B		ceptable pollution levels for the South African	102
JONES, P. A., et al.	109	Marion Island (subantarctic), Soil chemistry of	174
JONES, R.	470	MASON, T. R. and VON BRUNN, V.	224
JOUBERT, W. S., et al.	131	Matrix isolation technique, Vibrational spectroscopy using the.	277
		MAZEL, A. and PARKINGTON, J	381
K		Meat-drying or 'biltong', Rock painting of	71
Karoo Basin of South Africa, Palaeohydraulics of clast		Medical students and their teachers, Educating	200
transport during deposition of the Upper Triassic Molteno		MEESTER, J. A., et al.  Meiofaunal harpacticoid copepods, sediment particle size and	323
Formation in the main	171	body size in	27
KELLY, R. D. and RUTHERFORD, M. C. KEMPER, R. E., et al.	307 179	MENNE, I. V. and KOTZÉ, J. P.	21
Kidney (sheep), Activation of pyruvate carboxylase isolated	112	MERWE, M. VAN DER See VAN DER MERWE, M	
from	229	MERWE, M. J. VAN DER See VAN DER MERWE, M. J	
KIRSCHBAUM, A. F., et al.	95	Metabolic acidosis, hyperthermia and capture stress in birds	305
KLERK, H. C. DE See DE KLERK, H. C.		Metabolites (volatile) formed in a standardized growth	
KOK, H. M., et al.	140	medium, Identification of some Enterobacteriaceae by	387
KOTZÉ, J. C. N., et al. KOTZÉ, J. P. and MENNE, I. V.	168	Metals used in the Copper and Bronze Ages, Sources of the	121
KOURIE, D. G. and HAWKINS, D. M.	12	Methabenzthiazuron and metribuzin in isolated cells of	
KRAMER, B.	462	Phaseolus vulgaris, A study of the mode of action of	440
Kranz grasses in South Africa, Geographical distribution of	209	Metribuzin and methabenziazuron in isolated cells of	
KwaZulu, The post-impoundment ichthyofauna of the J. G.		Phaseolus vulgaris, A study of the mode of action of	440
Strijdom Dam	140	MEIJ, H. S. and MEYER, B. J.  MEYER, B. J. and MEIJ, H. S.	67
		MEYER, J. H. F.	243
L		MITCHELL, D. and LABURN, H.	200
LABURN, H. and MITCHELL, D.	200	MITCHELL, G. and HEPBURN, H. R.	403
Lactase activity in the Herero, Low frequency of persistent	227	Mitochondrial function in myocardial ischaemia: importance	
high intestinal (Lactose tolerance)	189	of mitochondrial yields	168
Lake St Lucia, Relationship between fish and piscivorous bird	102	Model (systematized) for course evaluation	243
densities at	478	B.P.: a review and evaluation with particular reference to	
LASZLO, J., et al.	95	Border Cave	409
Late Stone Age tools, Variability among. Sandy Bay revisited:	381	MOLDAN, A	106
LATEGAN, P. M., et al.  Lead peroxide method, Estimates of sulphur dioxide pollution	387	Mole (Cape golden), Bioenergetics of a 'primitive' mammal	347
over Durban using the	378	Molecular oxygen in grape must and young wine and its con-	0.5
Learning (early childhood), Fact and theory concerning the	370	sequences, The combination of	95 321
influence on intellectual and personality development	466	Molteno Formation (Upper Triassic) in the main Karoo Basin	341
Leaves, Incorporation of 14CO2 into sorbitol and other		of South Africa, Palaeohydraulics of clast transport during	
metabolites in chloroplasts of Prunus salicina, Lindl	342	deposition of the	171
Leisure (quality of) and the quality of work: a correlational	2.42	Monosynaptic spinal reflex responses to dorsal root stimula-	
analysisLEVIN, S.	343 42	tion in the frog, Modulation of	67
Leydig cells from the rat testis, Method for obtaining a high	74	MORRIS, J. W.	236
yield of viable isolated	345	Mouse, Localization of plasminogen activator in the hypothal- amus and the amygdala of the	390
LINDSEY, G. G., et al.	202	Mudcracks initiated by wader footprints	224
Linnaeus, The life and work of	457	Multi-element characterization of human hair by neutron	
LITTLE, A. M. and PHELAN, A. J.	8	activation analysis	182
Liver, heart and muscle glycogen in the fruit bat Rousettus	303	Muscle, Enzymatic throttles in honeybee	260
aegyptiacus, Observations on	168	Muscle, liver and heart glycogen in the fruit bat Rousettus	202
LOCHNER, H. H., et al.	226	aegyptiacus, Observations on	303
LOUW, G. N. and HENSCHEL, J. R.	305	of mitochondrial yields	168
LUNDIE, G. S. H., et al.	328		200
LUTJEHARMS, J. R. E.	385	N	
LYNCH, P. P. and GERRANS, G. C.	25		328
M		Natal coast, Features of the shelf circulation off the  Natal Drakensberg, A new field research centre at Cathedral	320
McGEE, O. S., and SCHULZE, R. E.	306	Peak	323
McLACHLAN, A.	27	Neutron activation analysis, Multi-element characterization	
Magnesium and calcium deficiencies on the ultrastructure of		of human hair by	182
the chloroplasts of Triticum aestivum, Effect of	479	NIVEN, F. M. and HOOD, G. M.	134
Magnetic observatory, Early years of the	82	Nonradial oscillations of earth, sun and stars	127

### South African Journal of Science

Northern Cape, It's raining guineafowl in the	261	(Grapsidae: Crustacea) occurring in the saltmarshes of the	
NORTON, P. M. and VAN DER MERWE, M.	216	Swartkops estuary	31
NURSE, G. T. and JENKINS, T.	339	Positive chronotropic responses of cultured hamster heart	
NURSE, G. T., et al.	227	cells to known adrenergic agents: the role of Ca2+	255
Nutritive value of certain types of bread produced in South		POTGIETER, D. J. J., et al.	229
Africa, Investigation of the	428	Precipitation, Urban effects on: a review	87
		Predictive models (simple) for air pollution control	475
0		Productivity (Grassland): the desert end of the curve	295
Observatory, Early years of the magnetic	82	Prostaglandins and platelet function	290
Okavango delta: planning for the future	165	tion of	383
OP'T HOF, J., et al.	184	Proteins in the cranial fluid of carp (Cyprinus carpio) and	303
ORPEN, C.	343	trout (Salmo gairdneri)	179
Oryza sativa L. var. Tan-ginbozu (dwarf), Control of gib-		Proteus lactose-utilizing plasmid, Transfer and maintenance	
berellin $A_1$ levels by 2, $\beta$ -hydroxylation during growth of	191	in Serratia marcescens	226
Oscillations (Nonradial) of earth, sun and stars	127	Protozoa of the subphylum Apicomplexa (Sporozoa), Ter-	
OWEN-SMITH, N.	237	minology for invasive stages of	105
Oxygen (molecular) in grape must and young wine and its		Prunus salicina, Lindl. leaves, Incorporation of <sup>14</sup> CO <sub>2</sub> into	
consequences, The combination of	95	sorbitol and other metabolites in chloroplasts of	342
		Pupils (South African) studying physical science, Misconcep-	205
P		tions about physical concepts among	285
P-LacRldrd 19 and Rl drd 19 recombinant plasmids in		PURVES, L. R., et al.  Pyruvate carboxylase isolated from sheep kidney, Activation	202
Escherichia coli rec and pol strains, Maintenance of	439	of	229
Palaeohydraulics of clast transport during deposition of the		VI	
Upper Triassic Molteno Formation in the main Karoo Basin			
of South Africa	171	R	
Papio ursinus (baboon), Fate of ascorbate 2-sulphate in	21	R1drd 19 and P-lac R1drd 19 recombinant plasmids in Esch-	
Parechinus angulosus (Leske) (sea-urchin), Use of in determin-		erichia coli rec and pol strains, Maintenance of	439
ing water quality and acceptable pollution levels for the		RABINOWITZ, C., et al.	390
South African marine environment	102	Radiation lining for cumulus clouds	306
PARKINGTON, J. and MAZEL, A.	381	RAILTON, I. D.  Rainfall of the seventies (predicted above-normal) and the	191
Pastoralist camp-site, the archaeology of an abandoned  PATERSON, H. E. H	29 369	likelihood of droughts in the eighties in South Africa	372
PATTERSON, A. M.	136	Rat liver and <i>E. coli</i> ribosomes, Cytidylyl- $(3' \rightarrow 5')$ -3'-N-	312
Pavetta assimilis Sond. seedlings, Extractable and diffusible	150	mercaptoacetylpuromycin aminonucleoside synthesis and its	
gibberellin-like substances in normal and dwarf	483	reaction with [3H]-N-acetyl-L-phenylalanyl-tRNA on	432
PEARCE, A. F., et al.	328	Rat testis, Method for obtaining a high yield of viable isolated	
Penguins (Jackass), eggs and guano: diminishing resources		Leydig cells from	345
at Dassen Island	389	REAVELL, P.	165
PERCY, G. obituary	156	Registration of scientists: two years to go?	354
Personality and intellectual development, Fact and theory		Renal blood flow in the baboon, Effect of angiotensin II	
concerning the influence of early childhood learning on	466	and antidiuretic hormone on	263
Phaseolus vulgaris, A study of the mode of action of metha-	440	Research centre (A new field) at Cathedral Peak in the Natal	222
benziathiazuron and metribuzin in isolated cells of	440	Drakensberg	323 339
PHELAN, A. J. and LITTLE, A. M	363	Resonance artefact in intravascular blood pressure measuring	337
Physical science, Misconceptions about physical concepts	303	systems: a technique for on-line digital computer correction.	250
among South African pupils studying	285	Ribonucleotidyl transferases (Cytoplasmic terminal) in im-	
Pigment cells (differentiating) of Xenopus laevis, Effect of	200	mature avian erythrocytes	180
actinomycin on RNA synthesis in	462	Ribosomes, Cytidylyl-(3' → 5')-3'-N-mercaptoacetylpuro-	
Plasma proteins (Human): separation on Sephadex G-25		mycin aminonucleoside synthesis and its reaction with	
polyacrylamide gels	437	[3H]-N-acetyl-L-phenylalanyl-tRNA on E. coli and rat	
Plasmid (a Proteus lactose-utilizing), Transfer and main-		liver	432
tenance in Serratia marcescens	226	RICHARDSON, B. D.	246
Plasmids in Escherichia coli rec and pol strains, Main-	400	RICHFIELD, J. M	
tenance of R1 drd 19 and P-lac R1 drd R19 recombinant	439	RICHFIELD, L. S.	238
Plasminogen activator in the hypothalamus and the amygdala	390	RICKLAN, D. E., et al.  Riemvasmaak before resettlement	179 339
of the mouse, Localization of	103	Rinkals (Hemachatus haemachatus) venom, Influence of	339
Platelet function, Prostaglandins and	290	venom preparation on cardiotoxic action of	482
PLESSIS, D. J. DU See DU PLESSIS, D. J.	220	RNA synthesis in differentiating pigment cells of Xenopus	
PLESSIS, J. DU See DU PLESSIS, J.		laevis, Effect of actinomycin on	462
Podocarpus falcatus, Dendrochronological age determination		ROBERTSHAW, P. T.	29
of	92	ROBINSON, T. J., et al.	184
Politics and biology	41	Rock art, An analysis of the function of	59
Pollution levels for the South African marine environment,		Rock painting of meat-drying or 'biltong'	71
Use of the sea-urchin Parechinus angulosus (Leske) in		ROOYEN, T. J. VAN See VAN ROOYEN, T. J.	
determining water quality and acceptable	102	ROSENDORFF, C.	426
Pollution over Durban, Estimates of sulphur dioxide using the	270	ROSS, F. P., et al. 383	5, 437
lead peroxide method	378	Rousettus aegyptiacus (fruit bat), The diurnal cycle of some	99
Polymorphic genetic markers in the springbok Antidorcas marsupialis (Bovidae)	184	energy substrates in the	99
Polyvinyl chloride plastic in South Africa, The use of	103	and muscle glycogen in	303
Port Elizabeth, Fecundity of Sesarme catenata Ortmann	103	RUTHERFORD, M. C. and KELLY, R. D.	307

S		South Africa, The use of polyvinyl chloride plastic in	103
S <sub>2</sub> A <sub>3</sub> , 75 years of the: a personal view	124	South African astronomy, Recent developments in	5
	238		122
St Lucia Estuary: evaluation of natural resources	8		246
Saldanha Bay, A study of the effects of dredging on the ben-		South African Conference on Fundamental Molecular and	315
	106	Cellular Cancer Research, The background to the first  South African marine environment, Use of the sea-urchin	313
Saltmarshes of the Swartkops estuary, Port Elizabeth, Fecun-		Parechinus angulosus (Leske) in determining water quality	
dity of Sesarme catenata Ortmann (Grapsidae: Crustacea)		and acceptable pollution levels for the	102
occurring in the	31	South African pupils studying physical science, Misconcep-	202
	381	tions about physical concepts among	285
	385	South African Renal Society and Society for Endocrinology,	
Sauropod dinosaurs, Herrerasaurus and the origin of	187	Metabolism and Diabetes of Southern Africa: abstracts of	
	260	papers submitted for presentation at the Johannesburg	
SCHAMROTH, LSCHEEPERS, G. L. M	423 15	meeting, 30 Nov.—2 Dec. 1978	Si
SCHEEPERS, G. L. M. and SKITT, N. P.	84	Southern Africa, seasonal variation of the Sq focus over	15
	306	Speciation by reinforcement, More evidence against	369
	328	Spectroscopy (Vibrational) using the matrix isolation technique Spinal reflex responses to dorsal root stimulation in the	277
	240	frog, Modulation of monosynaptic	67
	354	Splenectomy on haemagglutinating antibody responses in vivo,	0,
Seasonal variation of the Sq focus over Southern Africa	15	Effect of	65
Sea-urchin Parechinus angulosus (Leske) in determining water		Springbok Antidorcas marsupialis (Bovidae), Polymorphic	
quality and acceptable pollution levels for the South African		genetic markers in	184
marine environment, Use of the	102	Sq focus over Southern Africa. Seasonal variation of	15
Sediment particle size and body size in meiofaunal har-	27	SRIVASTAVA, K. C.	290
pacticoid copepods	27	Stars, sun and earth, Nonradial oscillations of	127
ces in normal and dwarf Pavetta assimilis Sond	483	STEGMANN, P.	189
Seeds, Viability extension and improvement of stored	365	Stem increment and woody plant basal area in Burkea	207
SEEGERS, J. C. et al.	131	africana - Ochna pulchra woodland  Sterkfontein tourist cave, Diurnal atmospheric characteristics	307
SEELY, M. K.	295	of the	134
Sephadex G-25 polyacrylamide gels, Separation of proteins in		Stored seeds, Viability extension and improvement of	365
mixed	383	STUCKENBERG, B. R., et al.	323
Sephadex G-25 polyacrylamide gels, Separation of human		Students (medical) and their teachers, Educating	200
plasma proteins on	437	Sub-Saharan Africa, Modern man in, prior to 49 000 years	
Serratia marcescens, Transfer and maintenance of a Proteus	***	B.P.: a review and evaluation with particular reference to	
lactose-utilizing plasmid in	226	Border Cave	409
Sesarme catenata Ortmann (Grapsidae: Crustacea) occurring		Sulphur dioxide pollution over Durban using the lead	
in the salt marshes of the Swartkops estuary, Port Elizabeth, Fecundity of	31	peroxide method, Estimates of	378
Sheep kidney, Activation of pyruvate carboxylase isolated	31	Sun, stars and earth, Nonradial oscillations of	127
from	229	Surface wind wave prediction in Cape waters, Preliminary report on	220
Shelf circulation off the Natal coast, Features of the	328	Swartkops estuary, Port Elizabeth, Fecundity of Sesarme	220
SHILLINGTON, F. A.	220	catenata Ortmann (Grapsidae: Crustacea) occurring in the	
SHIMELL, C. J.	407	saltmarshes of the	31
Shipping disasters: a role for satellite oceanology	385	Systematized model for course evaluation	243
SIEGFRIED, W. R.	406		
SIEGFRIED, W. R. and CRAWFORD, R. J. M SIEGFRIED, W. R. and CROWE, T. M	389	Teachers, Educating medical students and their	200
SKITT, N. P. and SCHEEPERS, G. L. M.	261 84	Temperature profiles (intradermal) in man, Transient response	200
SMITH, N. OWEN- See OWEN-SMITH, N.	04	to changes in air temperature	136
SMITH, V. R.	174	Terminology for invasive stages of protozoa of the subphylum	
Society for Endocrinology, Metabolism and Diabetes of South-		Apicomplexa (Sporozoa)	105
ern Africa and South African Renal Society: abstracts of		Terrestrial ecology in South Africa	32
papers submitted for presentation at the Johannesburg		Testis (rat), Method for obtaining a high yield of viable Leydig	
meeting, 30 Nov. – 2 Dec. 1978	Si	cells from the	345
Soil chemistry of Marion Island (subantarctic)	174	THACKERAY, A. D., obituary	116
Soil types and maize yields, On the association of	138	Thermodynamics, Black holes and their	240
Sorbitol and other metabolites in chloroplasts of Prunus	242	Thermonuclear fusion devices, Impurity control techniques	470
salicina, Lindl. leaves, Incorporation of <sup>14</sup> CO <sub>2</sub> into	342 266	for	260
South Africa, Colliery spoil reclamation in	406	THOMSON, J. A.	159
South Africa, Geographical distribution of Kranz grasses in	209	Tin, The source of during the entire Bronze Age and of copper	
South Africa, Investigation of the relative nutritive value of	207	at the start of the Copper Age of the East Mediterranean:	
certain types of bread produced in	428	two 'black holes' in history.	42
South Africa, Palaeohydraulics of clast transport during		Tin and copper in the Copper and Bronze Ages	281
deposition of the Upper Triassic Molteno Formation in the		TOBIAS, P. V.	457
main Karoo Basin of	171	TOERIEN, D. F., et al.	387
South Africa, Recombinant DNA research in	159	Tools (Late Stone Age), Variability among. Sandy Bay re-	201
South Africa since 1850, Environmental consequences of	420	Visited:	381
	420	Transvaal highveld cave, Winter activity of bats in a  Tree rings and climatic changes, Analysis of	176
South Africa, Terrestrial ecology in	341	Triticum aestivum, Effect of calcium and magnesium de-	276
	372	ficiencies on the ultrastructure of the chloroplasts of	479

## South African Journal of Science

Trout (Salmo gairdneri) and carp (Cyprinus carpio), Proteins	
in the cranial fluid of	179
TURKSTRA, J., et al.	182
	171
TURNER, B. R. 2,\beta-hydroxylation during growth of dwarf Oryza sativa L.	1/1
var. Tan-ginbozu, Control of gibberellin A <sub>1</sub> levels by	191
TYSON, P. D. and DYER, T. G. J. 325,	92
TYSON, P. D., et al.	92
U	200
Ungulates, Isotopic assessment of the dietary habits	298
University departments, A cost-benefit analysis of	12
Upper Triassic Molteno Formation in the main Karoo Basin	
of South Africa, Palaeohydraulics of clast transport during	
deposition of the	171
Urban effects on precipitation: a review	87
VAN ASWEGEN, C. H., et al.	229
VAN DER MERWE, M. and NORTON, P. M.	216
	440
VAN DER MERWE, M. J. and DE VILLIERS, O. T.	
VAN DER WALT, W. H. and DREYER, J. J	428
VAN DER WESTHUYZEN, J 99,	
VAN HEERDEN, J.	187
VAN ROOYEN, T. J., et al.	95
VAN STEENIS, C. G. G. J.	404
VAN VUUREN, H. J .J., et al.	387
Variability and growth in Diademodon (Reptilia: Therapsida),	
Aspects of relative	50
Venom preparation on cardiotoxic action of rinkals (Hemacha-	
tus haemachatus) venom, Influence of	482
VERHOVEN, R. L. and ENGELBRECHT, A. H. P	479
VERMEULEN, N. M .J., et al.	229
Viability extension and improvement of stored seeds	365
Vibrational spectroscopy using the matrix isolation technique	277
VILLIERS, H. DE See DE VILLIERS, H	
VILLIERS, O. T. DE See DE VILLIERS, O. T.	
VOGEL, J. C.	298
VOGEL, J. C., et al	409
VOGEL, J. C. and HALL, M.	70
VON BRUNN, V. and MASON, T. R.	224
VUUREN, H. J. J. VAN See VAN VUUREN, H. J. J	

W	
Wader footprints, Mudcracks initiated by	224
WALLEY, G. C. B., et al.	140
WALT, W. H. VAN DER See VAN DER WALT, W. H	
WARNER, B 82,	127
Water hyacinth, Eradication of	122
Water quality and acceptable pollution levels for the South	
African marine environment, Use of the sea-urchin Parechi-	
nus angulosus (Leske) in determining	102
Wave prediction in Cape waters, Preliminary report on	220
surface wind	220
Weather in South Africa, Agricultural losses caused by adverse WESTHUYZEN, J. VAN DER See VAN DER WEST-	436
HUYZEN, J.	
Wine (young) and grape must, The combination of molecular	
oxygen in and its consequences	95
Winter activity of bats in a Transvaal highveld cave	216
WHITCUTT, J. M.	301
WHITFIELD, A. K.	478
WILLCOX, A. R.	59
WILLEMSE, G. T	482
WILSON, E. L., et al.	390
WITHERS, P. C.	347
WOODHOUSE, H. C.	71
Woodland (Burkea africana-Ochna pulchra), Woody plant	
basal area and stem increment in	307
Woody plant basal area and stem increment in Burkea afri-	
cana — Ochna pulchra woodland	307
Work (quality of) and the quality of leisure: a correlational	
analysis	343
X	
Xenopus laevis, Effect of actinomycin on RNA synthesis in	
differentiating pigment cells of	462
**	
Young wine and grape must, The combination of molecular	
oxygen in and its consequences	95
z	
	475
Zululand coast, Fourth century Iron Age site on the: En-	413
Zumand coast, Fourth century from Age site on the: En-	70

